Day : Monday Date: 6/13/2005

Time: 08:07:59

Inventor Information for 09/770804

Inventor Name	City	State/Country					
DENT, PAUL W.	PITTSBORO	NORTH CAROLINA					
HOLSHOUSER, HOWARD EUGENE	EFLAND	NORTH CAROLINA					
PHILLIPS, JOHN CHARLES	NEWHILL	NORTH CAROLINA					
DOLMAN, ROD	FOREST	VIRGINIA					
BOESCH, RON	MORRISVILLE	NORTH CAROLINA					
Apple Info Contents Petition Info A	tty/Agent Info Con	tinuity Data Foreign Data					
Search Another: Application#	Search Another: Application# Search or Patent# Search						
PCT / Sea	or PG PUBS	S# Search					
Attorney Docket #	Sea	irch					
Bar Code#	Search						

To go back use Back button on your browser toolbar.



Day : Monday Date: 6/13/2005

Time: 08:08:11

Inventor Name Search Result

Your Search was:

Last Name = DENT First Name = PAUL

Application#	Patent#	Status	Date Filed	Title	Inventor Name 40
60643259	Not Issued		01/12/2005	PIPELINED LOGARITHMIC ALU OPTIMIZATION	DENT, PAUL
60628132	Not Issued	020	11/17/2004	POTENTIATION OF HISTONE DEACETYLASE INHIBITOR- MEDIATED LETHALITY IN MALIGNANT HUMAN HEMATOPOIETIC CELLS BY ALKYL-LYSOPHOSPHOLIPIDS	DENT, PAUL
60486870	Not Issued	159	07/10/2003	GENERATORS OF FREE RADICALS AND DISRUPTORS OF MITOCHONDRIAL MEMBRANE POTENTIAL PROMOTE KILLING OF CANCER CELLS BY MDA-7	DENT, PAUL
60486533	Not Issued	018		METHOD OF TREATING CANCER USING MDA-7 AND GENERATORS OF FREE RADICALS	DENT, PAUL
60436281	Not Issued	159	1	MDA-7 PROTEIN AS A RADIOSENSITIZING AGENT	DENT, PAUL
60436273	Not Issued	159		MDA-7 NUCLEIC ACID AND RADIOTHERAPY AS A TREATMENT FOR GLIOBLASTOMA MULTIFORME	DENT, PAUL
60411344	Not Issued	159	09/18/2002	POTENTIATION OF ST1571 LETHALITY IN BCR/AB1+CELLS BY HISTONE DEACETYLASE INHIBITORS	DENT, PAUL
60410286	Not Issued	159		POTENTIATION OF ST1571 LETHALITY IN BER/AB1+CELLS BY HISTONE DEACETYLASE INHIBITORS	DENT, PAUL
60402049	Not	159	08/09/2002	INDUCTION OF APOPTOSIS IN	DENT, PAUL

	Issued			MYELOMA AND LEUKEMIA CELLS BY COMBINATION OF MEK 1 / 2 INHIBITORS WITH PROTEASOME INHIBITORS	
60402047	Not Issued	159	08/09/2002	POTENTIATION OF APOPTOSIS IN MALIGNANT HEMATOPOIETIC CELLS BY COMBINING CDK INHIBITORS WITH INHIBITORS OF THE P13K PATHWAY	DENT, PAUL
60402046	Not Issued	159	08/09/2002	SYNERGISTIC INDUCTION OF APOPTOSIS IN MALIGNANT HUMAN HEMATOPOIETIC CELLS BY COMBINING AGENTS THAT MODULATE CELL CYCLE, APOPTOTIC REGULATORY, AND DIFFERENTIATION PATHWAYS BY JNK INHIBITORS	DENT, PAUL
60402044	Not Issued	159	08/09/2002	SYNERGISTIC KILLING OF MALIGNANT HUMAN HEMATOPOIETIC CELLS BY THE COMBINATION OF CYCLIN-DEPENDENT KINASE AND PROTEASOME INHIBITORS	DENT, PAUL
60371330	Not Issued	159	04/10/2002	ORGANIC COMPOUNDS	DENT, PAUL
60252828	Not Issued	159	11/22/2000	ANONYMOUS BLUETOOTH DEVICES	DENT, PAUL
60249819	Not Issued	159	11/17/2000	SIGNING DOCUMENTS ON PC USING PTD	DENT, PAUL
60235938	Not Issued	159	09/28/2000	TUMOR CELL KILLING BY CELL CYCLE CHECKPOINT ABROGATION COMBINED WITH DUAL INHIBITIN OF CLASSICAL PROTEIN KINASE C AND THE CLASSICAL MITOGEN ACTIVATED PROTEIN (MAP) KINASE PATHWAY	DENT, PAUL
60231885	Not Issued	159	09/12/2000	PROMOTION OF THE ANTILEUKEMIC ACTIVITY OF DIFFERENTIATION INDUCERS BY COMBINATION WITH INHIBITORS OF CYCLIN- DEPENDENT KINASES	DENT, PAUL

60105127	Not Issued	159	10/21/1998	INHIBITION OF THE MITOGEN ACTIVATED PROTEIN (MAP) KINASE CASCADE POTENTIATES CELL KILLING BY LOW DOSE IONIZING RADIATION IN A431 HUMAN SQUAMOUS CARCINOMA CELLS	DENT, PAUL
60103357	Not Issued	159	10/07/1998	CHEMOPOTENTIATION BY INHIBITION OF THE MAPK PATHWAY	DENT, PAUL
11048426	Not Issued	020	02/01/2005	METHOD AND APPARATUS FOR MAINTAINING AUTOMATED CALL TRANSFERS BETWEEN SERVICE CENTERS	DENT, PAUL
10527553	Not Issued	019	01/01/0001	COMBINATION OF A)N-{5-[4-(-METHYL-PIPERAZINO-METHYL)-BENZOY-LAMIDO]-2-METHYLPHENYL}-4-(3-PYRIDYL)-2-PYRIMIDINE-AMINE AND B) A HISTONE DEACETYLASE INHIBITOR FOR THE TREATMENT OF LEUKEMIA	DENT, PAUL
10510531	Not Issued	020	03/30/2005	COMBINATION OF GLIVEC (STI571) WITH A CYCLIN- DEPENDENT KINASE INHIBITOR, ESPECIALLY FLAVOPIRIDOL, IN THE TREATMENT OF CANCER	DENT, PAUL
10363993	Not Issued	030	11/04/2003	TUMOR CELL KILLING BY CELL CYCLE CHECKPOINT ABROGATION COMBINED WITH INHIBITION OF THE CLASSICAL MITOGEN ACTIVATED PROTEIN (MAP) KINASE PATHWAY	DENT, PAUL
10363540	Not Issued	030	03/05/2003	PROMOTION OF ADOPTOSIS IN CANCER CELLS BY CO-ADMINISTRATION OF CYCLIN DEPENDENT KINASE INHIBITIORS AND CELLULAR DIFFERENTIATION AGENTS	DENT, PAUL
10060803	Not Issued	041		TELEVISION RECEIVERS AND METHODS FOR PROCESSING SIGNAL SAMPLE STREAMS SYNCHRONOUSLY WITH	DENT, PAUL

				LINE/FRAME PATTERNS	
09803210	Not Issued	061	03/08/2001	METHOD FOR SIGNING DOCUMENTS USING A PC AND A PERSONAL TERMINAL DEVICE	DENT, PAUL
09802095	Not Issued	060	03/07/2001	SYSTEM AND METHOD FOR ANONYMOUS BLUETOOTH DEVICES	DENT, PAUL
09203342	6147107	150	12/20/1998	SPECIFIC INHIBITION OF THE P42/44 MITOGEN ACTIVATED PROTEIN (MAP) KINASE CASCADE SENSITIZES TUMOR CELLS	DENT, PAUL
09197597	6330292	150	11/23/1998	REDUCED POWER MATCHED FILTER	DENT, PAUL
09150526	6240538	150	09/10/1998	METHOD AND APPARATUS FOR ERRORS AND ERASURES DECODING	DENT, PAUL
09144272	6480504	150	08/31/1998	PAGING CHANNEL CONFIGURATION FOR EFFICIENT WAKE-UP PERIOD UTILIZATION	DENT, PAUL
09086873	6078826	150	05/29/1998	MOBILE TELEPHONE POWER SAVINGS METHOD AND APPARATUS RESPONSIVE TO MOBILE TELEPHONE LOCATION	DENT, PAUL
08773661	6025816	150		ANTENNA SYSTEM FOR DUAL MODE SATELLITE/CELLULAR PORTABLE PHONE	DENT, PAUL
<u>07708876</u>	5148485	150	05/31/1991	ENCRYPTION SYSTEM FOR DIGITAL CELLULAR COMMUNICATIONS	DENT, PAUL
07578259	5066927	150	09/06/1990	DUAL MODULUS COUNTER FOR USE IN A PHASE LOCKED LOOP	DENT, PAUL
07556890	5091942	150	07/23/1990	AUTHENTICATION SYSTEM FOR DIGITAL CELLULAR COMMUNICATIONS	DENT, PAUL
07556358	Not Issued	164	07/20/1990	ENCRYPTION SYSTEM FOR DIGITAL CELLULAR COMMUNICATIONS	DENT, PAUL
07556103	5081679	150	07/20/1990	RESYNCHRONIZATION OF ENCRYPTION SYSTEMS UPON HANDOFF	DENT, PAUL

07556102 5060266	<u>s 150 07/20/199</u>	00 CONTINUOUS CIPHER	DENT, PAUL
		SYNCHRONIZATION FOR CELLULAR COMMUNICATION SYSTEM	·

Search Another: Inventor | Last Name | First Name | DENT | PAUL | Search

To go back use Back button on your browser toolbar.



Day : Monday Date: 6/13/2005

Time: 08:08:38

Inventor Name Search Result

Your Search was:

Last Name = HOLSHOUSER

First Name = HOWARD

A 10 (1)	TD 4 441	G	D . E1 1		Y NY O.C.
Application#					Inventor Name 26
10075739	6700540	150	02/14/2002	ANTENNAS HAVING MULTIPLE RESONANT FREQUENCY BANDS AND WIRELESS TERMINALS INCORPORATING THE SAME	HOLSHOUSER, HOWARD E.
09798413	Not Issued	161	03/02/2001	ANTENNA SYSTEMS INCLUDING INTERNAL PLANAR INVERTED-F ANTENNA COUPLED WITH EXTERNAL RADIATING ELEMENT AND WIRELESS COMMUNICATORS INCORPORATING SAME	HOLSHOUSER, HOWARD E.
09770804	Not Issued	071	01/26/2001	ADAPTIVE ANTENNA OPTIMIZATION NETWORK	HOLSHOUSER, HOWARD EUGENE
09698600	6424300	150	10/27/2000	NOTCH ANTENNAS AND WIRELESS COMMUNICATORS INCORPORATING SAME	HOLSHOUSER, HOWARD E.
09659640	Not Issued	168	09/12/2000	RADIATION LIMITING RETRACTABLE ANTENNA FOR CELLULAR PHONES	HOLSHOUSER, HOWARD E.
09585514	6225951	150		ANTENNA SYSTEMS HAVING CAPACITIVELY COUPLED INTERNAL AND RETRACTABLE ANTENNAS AND WIRELESS COMMUNICATORS INCORPORATING SAME	HOLSHOUSER, HOWARD E.
<u>09349044</u>	6505054	150		INTEGRATED ANTENNA ASSEMBLIES INCLUDING MULTIPLE ANTENNAS FOR WIRELESS	HOLSHOUSER, HOWARD

				COMMUNICATIONS DEVICES	
09324088	Not Issued	168 .	06/01/1999	ANTENNA IMPEDANCE MISMATCH WARNING SYSTEM	HOLSHOUSER, HOWARD EUGENE
09291738	6282433	150	04/14/1999	PERSONAL COMMUNICATION TERMINAL WITH A SLOT ANTENNA	HOLSHOUSER, HOWARD E.
09217049	6249688	150	12/21/1998	ANTENNA ELECTRICAL COUPLING CONFIGURATIONS	HOLSHOUSER, HOWARD E.
09182682	6151486	150	10/30/1998	MAGNETIC LATCH AND RELEASE DEVICE AND RADIOTELEPHONES INCORPORATING SAME	HOLSHOUSER, HOWARD EUGENE
<u>09167758</u>	6107970	150	10/07/1998	INTEGRAL ANTENNA ASSEMBLY AND HOUSING FOR ELECTRONIC DEVICE	HOLSHOUSER, HOWARD E.
09087598	6016126	150	05/29/1998	NON-PROTRUDING DUAL- BAND ANTENNA FOR COMMUNICATIONS DEVICE	HOLSHOUSER, HOWARD E.
09022265	6229489	150	02/11/1998	RETRACTABLE DUAL-BAND ANTENNA SYSTEM WITH PARALLEL RESONANT TRAP	HOLSHOUSER, HOWARD EUGENE
09001870	6097934	150	12/31/1997	RETRACTABLE RADIOTELEPHONE ANTENNAS WITH EXTENDED FEEDS	HOLSHOUSER, HOWARD E.
08994419	6137998	150	12/19/1997	SHIELDING FOR RADIOTELEPHONES WITH RETRACTABLE ANTENNAS	HOLSHOUSER, HOWARD E.
08939395	5856808	150	09/29/1997	SINGLE FEED POINT MATCHING SYSTEMS	HOLSHOUSER, HOWARD E.
08926656	6054958	150	09/10/1997	QUARTER-WAVE QUARTER- WAVE RETRACTABLE ANTENNA	HOLSHOUSER, HOWARD E.
08858982	5969683	150	05/20/1997	RADIOTELEPHONES WITH ANTENNA MATCHING SWITCHING SYSTEM CONFIGURATIONS	HOLSHOUSER, HOWARD E.
<u>08841193</u>	6016431	150	04/29/1997		HOLSHOUSER, HOWARD EUGENE

08832491	5960346	150		APPARATUS AND METHOD FOR REDUCING MAGNETIC FIELDS IN RADIO TELEPHONES	HOLSHOUSER, HOWARD EUGENE
. 06423906	4485394	150	09/27/1982		HOLSHOUSER, HOWARD E.
06401175	4510623	150	07/23/1982	TELEVISION CHANNEL LOCKOUT	HOLSHOUSER, HOWARD E.

Search Another: Invento	Last Name	First Name	.
Search Another. Invento	HOLSHOUSER	HOWARD	Search

To go back use Back button on your browser toolbar.



Day : Monday Date: 6/13/2005

Time: 08:08:47

Inventor Name Search Result

Your Search was:

Last Name = PHILLIPS

First Name = JOHN

Application#	Patent#	Status	Date Filed	Title	Inventor Name 47		
90006431	Not Issued	435	10/30/2002	INTEGRATED CIRCUIT POWER NET ANALYSIS THROUGH SIMULATION	PHILLIPS(3RD PTY. REQ.), JOHN C.		
60669588	Not Issued	020	04/08/2005	METHOD AND KIT FOR DETECTING GENETIC VARIANTS	PHILLIPS, JOHN A.		
60516391	Not Issued	159	10/31/2003	TARGETED DEGRADATION OF RNA	PHILLIPS, JOHN A.		
60361607	Not Issued	159	03/04/2002	ROTARY LOCKNUT WRENCH	PHILLIPS, JOHN		
60358033	Not Issued	159	02/19/2002	SERVICEABLE ACOUSTIC INTERIORS	PHILLIPS, JOHN		
60341865	Not Issued	159	12/21/2001	IDENTIFICATION VERIFICATION SYSTEM AND METHOD	PHILLIPS, JOHN		
60220133	Not Issued	159	07/21/2000	METHOD OF DIAGNOSING FAMILIAL PRIMARY PULMONARY HYPERTENSION	PHILLIPS III, JOHN A		
60196108	Not Issued	159	04/11/2000	USE OF EXTRUSIONS FOR ULTRAVIOLET LAMP PROCESSING UNITS	PHILLIPS, JOHN		
60190484	Not Issued	159	03/18/2000	ANECHOIC CHAMBER	PHILLIPS, JOHN		
60187298	Not Issued	159	03/06/2000	FISH ATTRACTOR	PHILLIPS JR, JOHNNY		
60169633	Not Issued	159	12/08/1999	MODULATION OF IN VIVO GLUTAMINE AND GLYCINE LEVELS IN TREATMENT OF AUTISM	PHILLIPS, III, JOHN A.		
60131944	Not Issued	159		SYSTEM & METHOD FOR SCREENING OF NASOPHARYNGEAL	PHILLIPS, JOHN		

				CARCINOMA	
60097136	Not Issued	159	08/19/1998	DETECTION OF SINGLE NUCLEOTIDE POLYMORPHISMS	PHILLIPS III, JOHN A.
10818933	Not Issued	030	04/06/2004	LOW PROFILE ACOUSTIC FLOORING	PHILLIPS, JOHN A.
10733931	Not Issued	030	12/10/2003	METHOD FOR DETERMINING POLYNUCLEOTIDE SEQUENCE VARIATIONS	PHILLIPS, JOHN A.
10716197	Not Issued	030	11/17/2003	METHODS AND SYSTEMS FOR SHARING DATA	PHILLIPS, JOHN
10457030	Not Issued	041	06/06/2003	METHOD OF DIAGNOSING PULMONARY HYPERTENSION	PHILLIPS, JOHN A.
10324083	Not Issued	041	12/20/2002	IDENTIFICATION VERIFICATION SYSTEM AND METHOD	PHILLIPS, JOHN
10260587	Not Issued	020	09/27/2002	AUTOMATED SUPPORT OF USER INTERACTION WITH INFORMATION RESOURCES	PHILLIPS, JOHN
10226439	6782971	150	08/23/2002	SERVICEABLE ACOUSTIC INTERIORS	PHILLIPS, JOHN
10191746	Not Issued	030	07/08/2002	CONTENT SERVICE AGGREGATION SYSTEM CONTROL ARCHITECTURE	PHILLIPS, JOHN
10191742	Not Issued	030	07/08/2002	CONTENT SERVICE AGGREGATION SYSTEM	PHILLIPS, JOHN
09989346	6575661	150	11/20/2001	BOAT LIFT	PHILLIPS, JOHN
09959553	Not Issued	041	04/02/2002	SYSTEM AND METHOD FOR SCREENING OF NASOPHARYNGEAL CARCINOMA	PHILLIPS, JOHN
09908500	6642002	150	07/17/2001	METHOD OF DIAGNOSING PULMONARY HYPERTENSION	PHILLIPS, JOHN A.
09843989	6581724	150	04/27/2001	SOUND ABSORBING CLOSURE PANELS FOR SOUND ISOLATION MODULES	PHILLIPS, JOHN
09832126	Not Issued	161	04/11/2001	EXTRUDED PARTS, MEMBER INCLUDING THE EXTRUDED PARTS FOR FORMING LAMP HOUSING FOR LIGHT CURING SYSTEM, APPARATUS USING	PHILLIPS, JOHN

	,			SUCH MEMBER, AND METHOD OF MANUFACTURING AND USING SUCH PARTS	
09729881	6362226	150	12/05/2000	MODULATION OF IN VIVO GLUTAMINE AND GLYCINE LEVELS IN THE TREATMENT OF AUTISM	PHILLIPS, JOHN A.
09719130	6322988	150	12/08/2000	METHOD FOR DETERMINING POLYNUCLEOTIDE SEQUENCE VARIATIONS	PHILLIPS III, JOHN A.
09626586	6659269	150	07/27/2000	APPARATUS AND METHOD FOR TEMPORARY SUPPORT AND ISOLATION FOR A CONVEYOR BELT	PHILLIPS, JOHN A.
09617888	6592889	150	07/17/2000	GEL DRESSING	PHILLIPS, JOHN
09577516	6371240	150	05/23/2000	ANECHOIC CHAMBER	PHILLIPS, JOHN
08280245	5514307	150	07/25/1994	PROCESS FOR REDUCING EMISSIONS DURING PRILLING OF MATERIAL SUCH AS AMMONIUM NITRATE	PHILLIPS, JOHN A.
<u>07718006</u>	Not Issued	161	06/20/1991	MOLECULAR DETECTION OF GENE DELETIONS	PHILLIPS, JOHN A.
07263765	4952447	150	10/28/1988	BARRIER LAYER IN BETWEEN POLYURETHANE FOAM AND VINYL SKIN	PHILLIPS, JOHN A.
07261242	4940983	150	10/21/1988	A/D CONVERTERS	PHILLIPS, JOHN A.
07255499	4920837	150	10/11/1988	"TOOL"	PHILLIPS, JOHN A.
07039758	Not Issued	166	04/16/1987	TOOL	PHILLIPS, JOHN A.
06804868	Not Issued	166	12/05/1985	TOOL	PHILLIPS, JOHN A.
06785502	Not Issued	166	10/08/1985	TOOL	PHILLIPS, JOHN A.
06727847	4591694	250	04/26/1985	HEATED BED MODULE FOR ANIMALS	PHILLIPS, JOHN A.
06674464	Not Issued	164	11/21/1984	FET WITH VELOCITY- SATURATED LOAD	PHILLIPS, JOHN A.
06582310	Not Issued	161	02/22/1984	CONSTRUCTION METHOD AND APPARATUS	PHILLIPS, JOHN

06489200	Not Issued	161	04/27/1983	HEATED BED MODULE FOR ANIMALS	PHILLIPS, JOHN A.
Inventor S	earch	Comp	pleted: N	o Records to Display.	
CI- A	h I		Last Name	First Name	
Search Anot	ner: Inv	entor	PHILLIPS	JOHN	Search

To go back use Back button on your browser toolbar.



Day : Monday Date: 6/13/2005

Time: 08:09:09

Inventor Name Search Result

Your Search was:

Last Name = DOLMAN

First Name = ROD

Application#	Patent#	Status	Date Filed	Title	Inventor Name 18
10423713	6845126	150	04/25/2003	SYSTEM AND METHOD FOR ADAPTIVE ANTENNA IMPEDANCE MATCHING	DOLMAN, RODNEY A.
<u>09945001</u>	6831907	150	08/31/2001	DIGITAL FORMAT U.S. COMMERCIAL FM BROADCAST SYSTEM	DOLMAN, RODNEY A.
09770804	Not Issued	071	01/26/2001	ADAPTIVE ANTENNA OPTIMIZATION NETWORK	DOLMAN, ROD
09679301	6484038	150	10/06/2000	METHOD AND APPARATUS FOR GENERATING A PLURALITY OF REFERENCE FREQUENCIES IN A MOBILE PHONE USING A COMMON CRYSTAL REFERENCE OSCILLATOR	DOLMAN, RODNEY A.
09309017	6272356	150	05/10/1999	MECHANICAL SPRING ANTENNA AND RADIOTELEPHONES INCORPORATING SAME	DOLMAN, RODNEY A.
09013926	6125268	150	01/27/1998	TUNING BANDWIDTH MINIMIZATION FOR LOW VOLTAGE DUAL BAND RECEIVER	DOLMAN, RODNEY A.
08974227	6308048	150	11/19/1997	SIMPLIFIED REFERENCE FREQUENCY DISTRIBUTION IN A MOBILE PHONE	DOLMAN, RODNEY A.
08855102	5966646	150	05/13/1997	DUAL-BAND RADIO RECEIVER	DOLMAN, RODNEY A
08845950	Not Issued	168		DUPLEX HAND PORTABLE RADIOS USING DUAL ANTENNAS	DOLMAN, RODNEY A.
08804671	5852772	150	02/25/1997	RECEIVER IF SYSTEM WITH ACTIVE FILTERS	DOLMAN, RODNEY A.

08795930	6009312	150	02/05/1997		DOLMAN, RODNEY A.
08709287	5923647	150	09/06/1996	CIRCULATOR USAGE IN TIME DIVISION DUPLEX RADIOS	DOLMAN, RODNEY A.
08628029	5734307	150	04/04/1996		DOLMAN, RODNEY A.
08503027	5740522	150	07/17/1995		DOLMAN, RODNEY A.
06734369	4680749	150	05/15/1985	DUPLEX RADIO TRANSCEIVER HAVING IMPROVED DATA/TONE AND AUDIO MODULATION ARCHITECTURE	DOLMAN, RODNEY A.
06350981	4430756	150	02/22/1982		DOLMAN, RODNEY A.

Search Another: Inventor	Last Name	First Name
Search Another. Inventor	DOLMAN	ROD Search

To go back use Back button on your browser toolbar.



Day : Monday Date: 6/13/2005

Time: 08:09:18

Inventor Name Search Result

Your Search was:

Last Name = BOESCH

First Name = RON

Application#	Datant#	Status	Date Filed	Titla	Inventor Name 25
	6711389		02/16/2001		BOESCH, RONALD D.
09782844	6438382	150	02/14/2001	EXPEDITED LOCATION DETERMINATION IN ANALOG SERVICE AREAS	BOESCH, RONALD D.
09770804	Not Issued	071	01/26/2001	ADAPTIVE ANTENNA OPTIMIZATION NETWORK	BOESCH, RON
<u>09569491</u>	Not Issued	161	05/11/2000	METHODS, MOBILE TERMINALS, AND COMPUTER PROGRAM PRODUCTS THAT MANAGE POWER CONSUMPTION BY ADJUSTING RECEIVER CURRENT BASED ON TRANSMITTER POWER	BOESCH, RONALD D.
09468522	6556545	150	12/21/1999		BOESCH, RONALD D.
09420138	Not Issued	161	10/18/1999	WIRELESS TERMINALS AND OPERATING METHODS THEREOF THAT ESTIMATE POTENTIAL OPERATING CAPABILITY USING CONTEXTUAL PROFILING	BOESCH, RONALD D.
09257579	6253076	150		MANUFACTURING METHOD FOR WIRELESS COMMUNICATIONS DEVICES EMPLOYING POTENTIALLY DIFFERENT VERSIONS OF INTEGRATED CIRCUITS	BOESCH, RONALD D.
<u>09195521</u>	6194963	150			BOESCH, RONALD D.

			 	MODULATION	
09195384	6191653	150	11/18/1998	CIRCUIT AND METHOD FOR LINEARIZING AMPLITUDE MODULATION IN A POWER AMPLIFIER	BOESCH, RONALD D.
09186493	6370203	150	11/04/1998	POWER CONTROL FOR WIRELESS COMMUNICATIONS SYSTEM	BOESCH, RONALD D.
09177233	6188877	150	10/22/1998	DUAL-BAND, DUAL-MODE POWER AMPLIFIER WITH REDUCED POWER LOSS	BOESCH, RONALD D.
09151996	6535561	150	09/11/1998	DUAL-MODE MODULATION SYSTEMS AND METHODS INCLUDING OVERSAMPLING OF NARROW BANDWIDTH SIGNALS AND DC OFFSET COMPENSATION	BOESCH, RONALD D.
09151622	6100827	150	09/11/1998	MODULATION SYSTEMS AND METHODS THAT COMPENSATE FOR DC OFFSET INTRODUCED BY THE DIGITAL-TO-ANALOG CONVERTER AND/OR THE LOW PASS FILTER THEREOF	BOESCH, RONALD D.
09094515	6298244	150	06/10/1998	DUAL-BAND, DUAL-MODE POWER AMPLIFIER	BOESCH, RONALD D
09042554	5890051	150	03/17/1998	ON-CHANNEL TRANSCEIVER ARCHITECTURE IN A DUAL BAND MOBILE PHONE	BOESCH, RON
09013926	6125268	150	M .	TUNING BANDWIDTH MINIMIZATION FOR LOW VOLTAGE DUAL BAND RECEIVER	BOESCH, RONALD D.
08971502	6137826	150	11/17/1997	DUAL-MODE MODULATION SYSTEMS AND METHODS INCLUDING OVERSAMPLING OF NARROW BANDWIDTH SIGNALS	BOESCH, RONALD D.
08956947	6157821	150	10/23/1997	VOLTAGE STEP UP FOR A LOW VOLTAGE FREQUENCY SYNTHESIZER ARCHITECTURE	BOESCH, RONALD D.
08888168	5969582	150	07/03/1997	IMPEDANCE MATCHING CIRCUIT FOR POWER AMPLIFIER	BOESCH, RONALD D.
08823068	5963852	150	03/24/1997	DUAL BAND MOBILE	BOESCH,

			 STATION	RONALD D.
08806919	6072995	150		BOESCH, RONALD D.
07265499	4859972	150	CONTINUOUS PHASE SHIFTER FOR A PHASED ARRAY HYPERTHERMIA SYSTEM	BOESCH, RONALD D.

	Last Name	First Name	
Search Another: Inventor	BOESCH	RON	Search

To go back use Back button on your browser toolbar.